

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	US-20060106135-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:21
L2	194	gan-j\$.in. gan-j\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:23
L3	1048	king-b\$.in. king-b\$-\$.in. king-b\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:23
L4	53	rego-j\$.in. rego-j\$m.in. rego-j\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:24
L5	56	youngson-c\$.in. youngson-c\$-g.in. youngson-c\$-\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:24
L6	5	l2 and l3 and l4 and l5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:25
L7	1333	l2 l3 l4 l5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:26
L8	644548	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:26
L9	75758	L8 and (styrene polystyrene) and (phosphorous phosph\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:27

L10	37	17 and 19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:27
L11	821	L8.ab. and (styrene polystyrene).ab. and (phosphorous phosph\$6).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:30
L12	150	L8.ab. and (styrene polystyrene).ab. and (phosphorous phosph\$6).ab. and (halogen\$).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:31
L13	1	kr-200303235-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 10:50
L14	25	L8.ab. and (styrene polystyrene).ab. and (phosphorous phosph\$6).ab. and (18 near3 (novolac novolak))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:20
L15	49	(18 with (novolac novolak trisphenol triphenol) with residual)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:42
L16	657	(18 with (novolac novolak trisphenol triphenol)) and (18 with residual)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:43
L17	270	19 and 116	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:44
L18	3868	(18 with residual)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:45
L19	25	19 and 116 and (118.ti. 118.ab. 118.clm.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:45

L20	48805	(18 with (residual modified))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:48
L21	55	19 and 116 and (l20.ti. l20.ab. l20.clm.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:49
L22	2	"5641839"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 11:58
L23	31	(18 with (residual modified)) with (novolak novolac) with (reduc\$3 reduction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:15
L24	3347	(18 with (residual modified)) with (novolak novolac)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:16
L25	89606	(18 novolak novolac functional functional\$) with (reduc\$3 reduction)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:17
L26	532	l24 and l25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:17
L27	243	l26 and (stress)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:18
L28	3735	(18 with (residual modified reduc\$3 reduction modifier modific\$5)) with (novolak novolac)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:20
L29	283	l25 and l28 and stress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:20

L30	130	(styrene polystyrene) and l29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 12:52
L31	3471	l8 with (modified modifier modific\$5) with (novolak novolak)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:06
L32	54	l31 same stress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:06
L33	20095	((cross adj2 link) crosslink cross adj2 linking crosslinking) with density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:10
L34	239	l31 and l33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:11
L35	4	l31 same l33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:11
L36	45	l8 same (novolak novolak) same (residual modified reduc \$3 reduction modifier modific \$6) same l33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:13
L37	224	("2409910" "2515250" "2669751" "2727884" "2848428" "2928130" "3121130" "3121911" "3123655" "3219626" "3257357" "3257358" "3305528" "3306874" "3306875" "3337499" "3342892" "3344166" "3346520" "3356761" "3382212" "3383435" "3384619" "3440217" "3442885" "3455880" "3573257" "3639372" "3639522" "3751377" "3770688" "3815674" "3817669" "3960792" "3966381" "4085073" "4107232" "4146563" "4229396" "4302910" "4409369" "4421866"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:33

		"4438224" "4454086" "4486550" "4572819" "4585825" "4666987" "5275853" "5276077" "5405931" "5424016" "5496910" "5672645" "6291627" "6486242").pn. "RE36188"				
L38	99	("2409910" "2515250" "2669751" "2727884" "2848428" "2928130" "3121130" "3121911" "3123655" "3219626" "3257357" "3257358" "3305528" "3306874" "3306875" "3337499" "3342892" "3344166" "3346520" "3356761" "3382212" "3383435" "3384619" "3440217" "3442885" "3455880" "3573257" "3639372" "3639522" "3751377" "3770688" "3815674" "3817669" "3960792" "3966381" "4085073" "4107232" "4146563" "4229396" "4302910" "4409369" "4421866" "4438224" "4454086" "4486550" "4572819" "4585825" "4666987" "5275853" "5276077" "5405931" "5424016" "5496910" "5672645" "6291627" "6486242").pn. "RE36188"	USPAT; USOCR	OR	ON	2008/02/07 13:34
L39	23	DE-4308184-\$.did. DE- 4308185-\$.did. DE-4308187-\$. did. EP-384939-\$.did. EP- 384940-\$.did. EP-408990-\$. did. GB-1291609-\$.did. JP- 2000239543-\$.did. JP- 2001049096-\$.did. JP- 2000309699-\$.did. WO- 9607685-\$.did. WO-9607686-\$. did. WO-9900451-\$.did. WO- 2002100947-\$.did. WO- 96007685-\$.did. WO- 96007686-\$.did. WO- 99000451-\$.did. WO- 20020100947-\$.did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 13:48
L40	122	138 139	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 14:07

L41	7	l9 and l40	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 14:21
L42	153	L8.ab. and (styrene polystyrene).ab. and (phosphorous phosph\$6).ab. and (halogen\$ nonhalogen\$).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 14:33
L43	186	L8.ab. and (thermoplastic).ab. and (phosphorous phosph\$6).ab. and (halogen\$ nonhalogen\$).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 14:59
L44	151	l43 not l42	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 14:59
L45	1	wo-200212393-\$did.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 15:26
L46	1	2002-371584.NRAN.	DERWENT	OR	OFF	2008/02/07 15:26
L47	13290	428/413.ccls. 428/500.ccls. 428/523.ccls. 525/107.ccls. 525/108.ccls. 525/109.ccls. 525/122.ccls. 525/523.ccls. 525/529.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/02/07 17:40
L48	84340	L8 and (styrene polystyrene thermoplastic) and (phosphorous phosph\$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:41
L49	2580	l47 and l48	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:41
L50	6326	l8 same (novolak novolac) same (residual modified reduc \$3 reduction modifier modific \$6)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:41
L51	272	l49 and l50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/07 17:42

S25	496814	silicone polysiloxane polyorganosiloxane polydiorganosiloxane organopolysiloxane organosiloxane diorganopolysiloxane siloxane organosilicone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:00
S26	317795	curative hardener (cross adj2 linker) crosslinker ((curing hardening (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/28 14:33
S27	1222941	amine amino diamine diamino triamine triamino polyamine polyamino	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/12 13:13
S28	605176	epox\$6 diepox\$6 triepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ triglycidyl\$ tetraglycidyl\$ polyglycidyl\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/02/14 09:01

2/7/08 5:43:39 PM

C:\Documents and Settings\mfeely\My Documents\EAST\Workspaces\10541390.wsp